Amdt dated October 22, 2007

Reply to Office action of June 20, 2007

REMARKS

Claims 4-13 and 15-18 remain in the application. Claims 1-3 and 14 have been

cancelled. Claims 13 and 15 have been amended and are in independent form.

First, claim 15 stands rejected under 35 U.S.C. § 102(b) as being anticipated by United

States Patent 2,914,137 to Sykes ("the '137 reference"). Applicants respectfully traverse the

rejection.

The '137 reference discloses a drive shaft 25 rotatably supported in a crankshaft balancer

housing structure 16. A driven gear or sprocket 27 is fixedly secured to an input end of the drive

shaft 25 for driving the drive shaft 25. An oil pump 40 is mounted on a second end of the

housing structure 16 opposite the sprocket 27 and is driven by the drive shaft 25. A

counterweight member 29 is mounted to the drive shaft 25 and a second counterweight member

31 is mounted on a lay shaft 33. The counterweight members 29, 31 are provided respectively

with meshed gears 34, 35, so that the counterweight members 29 and 31 will rotate in opposite

directions.

In response, independent claim 15, as amended, claims "an oil pump drive assembly

consisting of ... a balance shaft disposed in the housing and extending axially between a gear

end supported in the first bore on the sprocket side of the housing and an opposite distal end

supported in the second bore on the pump side of the housing, the gear end secured to the driven

gear for rotation with the driven gear in response to rotation of the drive shaft for dampening

vibrations associated with the operation of the automobile engine, and the balance shaft

supporting two axially spaced offset masses;

7

702882US

5439624.2 19345/096232

Amdt dated October 22, 2007

Reply to Office action of June 20, 2007

The '137 reference does not disclose a balance shaft supporting two axially spaced offset

masses. In the '137 reference, the drive shaft 25 includes one counterweight 29 mounted thereto

and the lay shaft 33 includes one counterweight 31 mounted thereto. Thus, the counterweights

29, 31 are mounted on different shafts and rotate in opposite directions.

As a result, the '137 reference clearly does not disclose a balance shaft extending axially

from a driven gear for rotation with the driven gear in response to rotation of a drive shaft for

dampening vibrations associated with the operation of an automobile engine, the balance shaft

supporting two axially spaced offset masses, as required by claim 15 of the above-captioned

application.

Therefore, Applicants respectfully request that the rejection of independent claim 15

under 35 U.S.C. § 102(b) as being anticipated by the '137 reference be withdrawn.

Second, claims 4-11, 13 and 16-17 stand rejected under 35 USC 103(a) as being

unpatentable over Sykes in view of in view of United States Patent Application Publication

2001/0023623 to Killion ("the '623 reference"). Applicants respectfully traverse the rejection.

The disclosure of the '137 reference is set forth above. The '623 reference discloses an

engine 52 including a balance shaft 50, a crankshaft 58, and a camshaft 60. The camshaft 60 is

operatively coupled to the crankshaft 58 such that the camshaft 60 rotates in response to rotation

of the crankshaft 58. The balance shaft 50 includes a drive gear or sprocket 72 attached to it and

8

702882US

5439624.2 19345/096232

Amdt dated October 22, 2007

Reply to Office action of June 20, 2007

the camshaft 60 includes a drive gear 84 attached to it. The meshing of gears 72 and 84 causes

the balance shaft 50 to rotate in a direction opposite to that of the crankshaft 58 and thus

counterbalance the vibrations caused by the engine 52.

In response, Applicant has amended independent claim 13 to set forth "an oil pump drive

assembly consisting of ... a balance shaft extending axially from the driven gear for rotation with

the driven gear in response to rotation of the drive shaft for dampening vibrations associated with

the operation of the automobile engine, the balance shaft supporting two axially spaced offset

masses."

Neither of the cited references disclose the combination as specifically set forth in

amended claim 13 wherein the balance shaft consist of supporting two axially spaced offset

masses. Therefore, Applicants respectfully request that the rejection of claims 4-11, 13 and 16-

17 under 35 U.S.C. § 103(a) as being unpatentable over the '137 reference in view of the '623

reference be withdrawn.

Additionally, claim 12 stands rejected under 35 U.S.C. § 103(a) as being unpatentable

over the '137 reference in view of Killion '623 and further in view of United States Patent

6,183,230 to Beardmore et al. ("the '230 reference"). Applicants respectfully traverse the

rejection.

Claim 12 depends from amended independent claim 13. As stated above, none of the

cited references disclose the combination as specifically set forth in amended claim 13 wherein

the balance shaft consist of supporting two axially spaced offset masses. Therefore, Applicants

respectfully request that the rejection of claim 12 under 35 U.S.C. § 103(a) as being unpatentable

9

Amdt dated October 22, 2007

Reply to Office action of June 20, 2007

over the '137 reference in view of Killion '623 and further in view of the '230 reference be

withdrawn.

Finally, claim 18 stands rejected under 35 USC 103(a) as being unpatentable over Sykes

in view of Beardmore '230. However, claim 18 ultimately depends from amended independent

claim 15. As stated above, independent claim 15 has been amended to overcome the rejection

noted by the Examiner. Therefore, Applicant respectfully request that the rejection of claim 18

under 35 USC 103(a) is now improper and should be withdrawn.

It is respectfully submitted that this patent application is in condition for allowance,

which allowance is respectfully solicited. If the Examiner has any questions regarding this

amendment or the patent application, the Examiner is invited to contact the undersigned.

The Commissioner is hereby authorized to charge any additional fee associated with this

Communication to Deposit Account No. 50-1759.

Respectfully submitted

Robin W. Asher (Reg. No. 41,590)

Clark Hill PLC

500 Woodward Avenue, Suite 3500

Detroit, MI 48226-3435

(313) 965-8300

10122/07

Attorney Docket No: 19345-096232

10